



# USER MANUAL AX1020

### AX1020

10.2" DVD Flip Down TFT Swivel Monitor

# Congratulations on your purchase of a OPTIMOUNT Video Monitor.

It has been designed, engineered and manufactured to bring you the highest level of performance and quality, and will afford you years of viewing pleasure.

Thank you for makingoptimountyour choice in car video entertainment!

### USER'S MANUAL

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### **Standard Precautions**

Please read this manual carefully prior to the installation of your OPTIMOUNT mobile entertainment system a M.E.C.P. CERTIFIED INSTALLER IS RECOMMENDED.

The location of this unit should not be visible to the driver in any way. This is for rear entertainment only. OPTI MOUNT assumes no liability for failure to follow the proper installation recommendations.

Please keep this manual in a safe place for future reference.

### **Safety Precaution**

- In most countries it is against the law to watch TV [video] while driving it is recommended to check with your local police for the law.
- Safe driving should always be your priority.
- Do not attempt to modify or repair this unit it will void youropti Mount warranty.
- If any repairs are needed, please contact optimount for a repair station near you.
- It is recommended when D.I.Y installation is done, disconnect the negative battery terminal.
- After installation is complete, check all connections prior to final assembly.
- No modifications to the unit or mounting hardware are permitted.

### Installation

- If this installation requires modification to the vehicle, go to a M.E.C.P. CERTIFIED INSTALLER.
- First choose a location that will not obstruct the drivers view.
- The power source is 12V negative ground only.
- Be sure not to install where the unit can get wet or high heat always after entering a hot or extremely cold vehicle.
- Wait for inside temperature to be comfortable before turning on the unit.
- Carefully check the clearance in headliner to make sure there are no obstructions.
- Route cables carefully, make sure they are free from sharp metal.
- When mounting unit always use same tightness on all mounting hardware not to deform housing.

### **Operating Precautions**

Turn the unit off when it is not in use.

Avoid dropping any metal objects or inflammable items into the monitor ventilation slots.

Do not place objects on or suspend objects from power cord, as this may damage the cord.

### What is included?

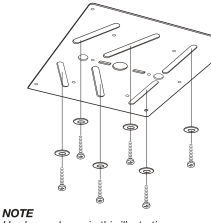
When first unpacking your new flipdown monitor, please check first that the package contains all of the items below. If something is missing, contact the store where you purchased the player.

- LCD Monitor Housing
- Power Cable~Audio/Video Interconnect Cable
- Wireless Remote Control with Battery
- Metal Mounting Plate
- Operating Instructions Booklet
- Screw Pack for Mounting Main Unit
- Securing Main Unit to Beauty Ring

### **Monitor installation**

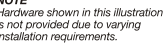
**CAUTION: Make sure the** screws are NOT long enough to go through the roof!

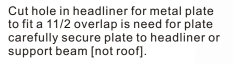
If you have any doubts about this type of installation, please consult your local mobile electronics retailer. Making holes in the roof of your vehicle will cause damage which is expensive to repair.



Attach the monitor mounting plate by screwing through the headliner and into the existing roof supports or the wood bracket you made (see TIP below).

### Hardware shown in this illustration is not provided due to varying installation requirements.





Route cables using hardware supplied.

Align mounting holes secure unit to mounting plate tighten all screws evenly not to deform housing.

### INSTALLATION TIP

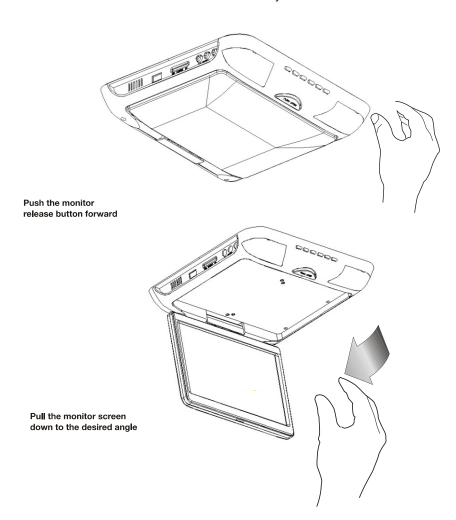
Make a MOUNTING BRACKET out of wood. This bracket mounts under the headliner. and provides a mounting surface to which the housing of the flip-down monitor can be attached.

000000

### Releasing and lowering the monitor

To release monitor press release button carefully lower screen to your best viewing angle. Once the monitor is at best viewing angle the screen can swivel 10 degree left and right.

When unit is not in use we recommend that you close the monitor.



To avoid accidental damage, we suggest you always close the monitor assembly when it is not in use. To do so, rotate the monitor back to a 0° left-to-right position, and push it up into the monitor base until you hear a "click." Test that it is secured by gently pulling down on monitor frame.

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### **Powering up the monitor**

To turn the monitor on, press and hold the POWER button for two seconds. When the power is ON, if an input signal is present, the picture will be displayed on the screen.

To adjust the monitor image, press SEL to access the various adjustment controls such such as BRIGHTNESS and CONTRAST. Use the Down/Up buttons to adjust each parameter until you are satisfied with the picture quality.

### **Turning on the dome lights**

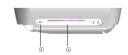
This unit features a three-position switch for the dome lights. The switch is located near the monitor release button. The three positions are ON, ON when the car dome lights are on, and OFF.

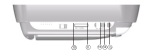


### **Monitor Controls and Features - DVD SYSTEM**









1 DVD POWER ON/OFF

This button turns the DVD system on and off.

(2) AV MODE

Press this button to select the display source.



(3) I◄◄ DVD SKIP BACKWARD

Press this button to skip backward (chapters).

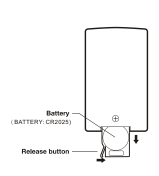
- (4) **>>I DVD SKIP FORWARD**Press this button to skip forward (chapters).
- 5 ► DVD PLAY/PAUSE
  - A) Press once: to start playing. B) Press twice: to pause playing.
- 6 **▲** DVD EJECT

Press this button to stop playing and eject the disc.

- (7) MONITOR OPEN SWITCH
- 8 CONTROL SWITCH (DOOR/OFF/ON)
- 9 DVD INPUT
- (10) USB INPUT
- (11) SD CARD INPUT
- 12) DOME LIGHT LAMP (2EA)
- (13) VIDEO INPUT 2 (Yellow, RCA)
- 14 AUDIO "L" INPUT 2 (White, RCA)
- (15) AUDIO "R" INPUT 2 (Red, RCA)

### Remote Control - DVD SYSTEM





### Remote Control - MONITOR





### **MONITOR POWER**

Press this button to power on or off the monitor.



### MONITOR SELECT

This button enables the on-screen display menu system. Once enabled, this button is used as an ENTER button.



### **DOWN BUTTONS**

This button is used to decrease parameters in the on-display screen display menu system.



### **UP BUTTONS**

This button is used to increase parameters in the on-display screen display menu system.



### FΝ

Press this button to turn on the FM transmitter feature to have audio through for speakers. Press again to turn off. With "FM ON", using DOWN and UP button to select the frequency. There are 14 channel available - 87.7MHz, 87.9MHz, 88.1MHz, 88.3MHz, 88.5MHz, 88.7MHz, 88.9MHz, 106.7MHz, 106.9MHz, 107.1MHz, 107.3MHz, 107.5MHz, 107.7MHz, 107.7MHz, 107.9MHz.

### Remote Control . DVD SYSTEM

EJECT

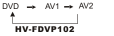
### **EJECT**

Press this button to stop playing and eject the disc.



### **AV MODE**

Press this button to select the display source.







### **VOLUME INCREASE**

Press this button to increase volume.



### **VOLUME DECREASE**

Press this button to decrease volume.



### SKIP BACKWARD

Press this button to skip backward (chapters).



### **SKIP FORWARD**

Press this button to skip forward (chapters).



### PLAY/PAUSE

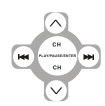
A) Press once: to star playing. B) Press twice: to pause playing



### **STOP**

A) Press once: STOP memorizes the interrupt position (may resume with PLAY/PAUSE button)

B) Press twice: to stop completely. (Will NOT resume with PLAY/PAUSE button)



### **CURSOR** buttons

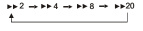
In the disc menu or setup menu

- \* Press cursor buttons to move between the function items.
- \* Press ENETER button to confirm a selection.



### SEARCH FORWARD

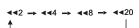
This button search forward and repeat pressing the button to changes search speed.





### **SEARCH BACKWARD**

This button search forward and repeat pressing the button to changes search speed.









### **NUMERIC KEY PAD**

Press the numeric key pad to input data for disc or setup menu.

### **FUNCTION**

Remote Control- DVD SYSTEM

Press this button to have the DVD feature function as below, and press again to change into numeric key pad. This key is switch for DVD feature function and numeric key pad.



FUNCTION

### **SUBTITLE**

During in playback, repeat pressing this button to select the desired subtitle to display. SUBTITLE



### **AUDIO**

During in playback, repeat pressing this button to select the desired audio language to display.



Press this button to select the desired viewing angle.

ANGLE (If a DVD disc contains multi-angle feature, viewing angles may be selected.)



### **PROGRAM**

Program to play a DVD, VCD, CD, WMA and MP3 disc in a desired sequence to play. Pressing this button to have the program menu to appear. Using numeric keypad to input the title number and the chapter number to be a desired sequence to play.



### A - B

Set a display period.

- A) Press once: to set a display period starts.
- B) Press twice: to set a display period end.
- C) Press third: to cancel the setting of display period.



### REPEAT

Press this button multiple times to reach desired repeat mode (see below).

\* DVD disc

Repeat Chapter Repeat the Chapter Repeat Title Repeat the Title Repeat function off

\*CD disc

Repeat Single Repeat the existing track Repeat All Repeat all tracks Reneat function off

\*MP3 disc Repeat One Repeat the existing track

Repeat All Repeat all tracks Reneat function off

NOTE: repeat functionality depends on different disc's production frormat. Some DVD discs do not allow repeat function



### **SETUP**

Press this button to setup the status of DVD. See "OSD MENU-DVD" in this manual for details. SETUP



Press this button to mute (turn off) the audio output. Press this button again to resume normal audio output.



### **GOTO**

Set a desired Title. Chapter or Time. (This function does NOT apply to Mp3)

GOTO

Press GOTO button to select GOTO mode.

Press DOWN button highlight desired item. TITLE - Input title number CHAPTER - Input chapter number

TIME --: -- Input time hh:mm:ss (Hour : Minute : Second) Press ENTER button

Press GOTO button to select GOTO mode. Press GOTO button again to Disc Search model. TIME --: -- Input time hh:mm:ss

(Hour: Minute: Second) TRACK — Input track number XXX

(Track Number) Press ENTER button

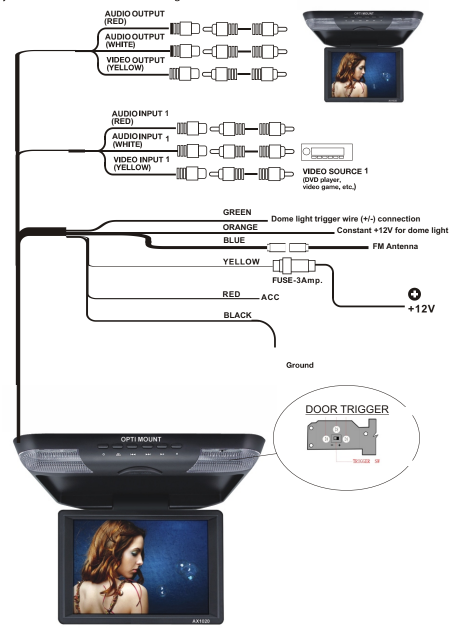


Press this button to return to the DVD disc Title

### **System wiring** - DVD SYSTEM

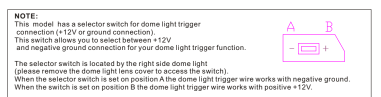
On a towel or soft cloth, gently place the monitor assembly "face down" on a stable work surface.

Using the wires provided, complete the audio, video and power connections in your vehicle as shown in the diagram below.



### Note:

- 1. Please remove the right-side of AX1020 dome light cover to define the door trigger. If it's positive trigger (+12 Volt), please put the switcher to the left hand side. If it's ground trigger, please put the switcher to the right hand side. (Default in ground trigger, switcher to the right hand side).
- 2. Because of frequency interference, using multi monitors in your vehicle with built in IR can create distortion to the audio of headphones.



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### On-screen (OSD) menu system - DVD SYSTEM

This monitor incorporates an on-screen menu display systems which permits you to setup the DVD for a wide variety of installations and applications.

Enter the menu system by pressing the SETUP button on the front of the monitor or the remote control. Pressing the SETUP button steps you through the six main screens of the menu system. These are, in order: System Setup, Language Setup, Audio Setup, Video Setup, Speaker Setup, Digital Setup.

The basic navigation method for this menu system is to:

- 1 enter a menu by pressing the SETUP button
- 2 use the < and > buttons to scroll to the parameter you wish to change
- 3 press the  $\vee$  and  $\wedge$  buttons to enter to sub-menus
- 4 press ENTER button to enter the selection
- 5 use the  $\vee$  and  $\wedge$  buttons to adjust the parameter you wish to change
- 6 press the ENTER button to confirm the selection

### **Sub-menus in the OSD system**

Each of the three main menu areas contain submenus permitting you to adjust many aspects of your monitor's behavoir.

In the SYSTEM SETUP menu, you can adjust the following:

SOURCE • TV SYSTEM • VIDEO • PASSWORD • RATING • DEFAULT

In the LANGUAGE SETUP menu, you can adjust the following:

OSD LANGUAGE • AUDIO LANG • SUBTITLE LANG • MENU LANG

In the AUDIO SETUP menu, you can adjust the following:

AUDIO OUT • KEY

In the VIDEO SETUP menu, you can adjust the following:

BRIGHTNESS • CONTRAST • HUE • SATURATION • SHARPNESS

### On-screen (OSD) menu system - SCREEN MONITOR

- 1. Press the "POWER" key on monitor or remote controller to turn on the monitor.
- 2.Press the "SELECT" key on monitor or remote unit, the OSD (ON SCREEN DISPLAY) menu will be shown on the display as below.

BRIGHTNESS CONTRAST COLOR TINT MIRROR RESET EXIT SCALING

3.Press "SELECT" key on monitor or remote unit to select the adjustment item. Then press "UP" or "DOWN" key to adjust the new setting value. Each adjustment item is shown as below:

### \*BRIGHTNESS Adjustment

Pressing UP key, the screen color gets more bright. Pressing DOWN key, the screen color gets less bright.

### \*CONTRAST Adjustment

Pressing UP key, the screen gets high intensity. Pressing DOWN key, the screen gets lower intensity.

### \*COLOR Adjustment

Pressing UP key, the screen color gets richer. Pressing DOWN key, the screen color gets lighter.

### \*TINT Adjustment

Pressing UP key, the screen gets greenish. Pressing DOWN key, the screen gets reddish.

### \*MIRROR Adjustment

Reverses the displayed image (useful with rear camera systems)

### \*RESET Adjustment

Returns all setting to factor values.

### \*EXIT Adjustment

Allows you to exit the OSD systems.

### \*SCALING Adjustment

Press "UP" or "DOWN" key to select the picture image to 16:9 or 4:3 display.

### **Troubleshooting**

If you experience operation or performance problems with this product, compare your installation with the electrical wiring diagram on the previous page. If problems persist, read the following troubleshooting tips which may help eliminate the problems.

SY	MPT	ОМ

## No picture or sound.

Power cord is not properly connected.

CAUSE

A/V input cables not properly connected.

A/V input source is not operating properly.

### REMEDY

Check that power connections are properly made and all fuses are in functioning condition.

Check all cables.

Replace or repair A/V source (DVD player, video game, etc.)

### No picture.

A/V signal not present.

Contrast and/or brightness is set improperly.

TV reception is poor (applies to system with TV tuner only)

# Remote control does not function properly.

Battery is dead.

Remote is not being used in direct line-of-sight with the player or remote IR sensor. Transmission is best within 6 feet/35° angle of IR sensor on the monitor.

Check all cables. If necessary, repair or replace A/V source.

Adjust contrast and brightness levels to see if picture appears.

Check and adjust antenna system. Move to another area with better reception, if possible.

### Replace battery.

Be sure when being used, the remote is being pointed directly toward the player or remote IR sensor (if installed).

### **Specifications**

MODEL
AX1020
10.2" DVD Flip Down
TET Swivel Monitor

**A/V SYSTEM** 

Screen size 10.2"

Video Compatibility NTSC/PAL

LCD panel type Active Matrix TFT

**Resolution, pixels** 800 x 600 **Brightness** 350 NITS

**GENERAL** 

Operating voltage 12V DC

All specifications subject to change without notice.

### **Features**

High Resolution Screen TFT-LCD MONITOR

On Screen Display

Front Panel Control

**Full Function Remote Control** 

NTSC/PAL Signal Auto Detection

Swivel Screen

Built-in 3 Position Dome Light

Built-in Infrared Audio Transmitter for Wireless Earphones

Built-in Slot-In HALF DIN DVD

Built-in SD Card Reader

Built-in 1.1 USB Host

**Built-in FM Function** 

External A/V input available

Playback System: DVD, VCD, SVCD, CD-DA, CD-R/RW, MP3, MPEG4

Speed Control for Fast Forward/ Reverse: x2, x4, x8, x20

Zoom Screen: 2, 3, 4, 1/2, 1/3, 1/4, Off 2 A/V In, 1A/V Out (for HV-FDVP102) 1 A/V In, 1A/V Out (for HV-FDVP7)

Supporting Multi-Language

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